IN THE SPECIFICATION

At page 4, please make the following amendments to paragraphs 0017:

Referring to Figure 1, a solvent – zeolite solution 115 is depicted. Solvent – zeolite solution 115 may be any suspension, mixture, solution, or colloid comprising solvent 105 and zeolite particles 110. Zeolite particles 110 are dispersed in solvent 105. Solvent 105 may be any low molecular solvent, such as water, or solvent 105 may be any organic oligomer, such as polyethylene glycol, poly styrene, poly (Methacrylates), Poly (acrylate), poly ethylene oxide, or any other organic oligormer. Zeolite particles 110 may be dispersed in solvent 105 by adding them to solvent 105. Furthermore, zeolite particles 110 may be may be dispersed in solvent 105 by stirring both zeolite particles 110 and solvent 105. For example, zeolite particles 110 may be dispersed/stirred into solvent 105 by putting the solution in a centrifuge and spinning solvent 105 until zeolite particles 110 are suspended in solvent – zeolite solution 115.